Referral Review by NIMA/DoD

Approved For Release 2003/04/18 : CIA-RDP96-00789R00140021/0001-3 ,0¢

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

TNG TARGET NUMBER: 0258 SESSION NUMBER: 1 of 1

DATE OF SESSION: 21 OCT 88

DATE OF REPORT: 21 OCT 88

START:

0911 END:

1039

METHODOLOGY: CRV

VIEWER IDENTIFICATION: 025

EVALUATION:

MONITOR:

018

- 1. (S/NF/SK) SITE: Water-slide cable at Crystal Lake, Texas.
- 2. (S/NF/SK) MISSION: To access and describe the target using stages I through VI, with particular attention to Stage VI dowsing techniques.
- (S/NF/SK) VIEWER CUEING: Encrypted coordinates 3230N/9230W.
- 4. (S/NF/SK) COMMENTS:
 - a. Inclemencies: None reported.
- O25 got all major gestalts in stage 1 and proceded directly through stage 4. Stage 5 was tried, without much success, and a break was taken.
- After the break, O25 received the class in the last form of stage 6 functioning to be tried: Stage 6 "dowsing", in both its "allegorical" and "actual" formats.
- Immediately after the training, O25 returned to session, first performing "allegorical stage 6 dowsing" (i.e. dowsing on a blank sheet of paper, the results of which would be transferred to a map), then "actual" (i.e., dowsing directly on the map).

1 encl: Session Transcript HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: CADR

Approved For Release 2003/04/18: CIA-RDP96-00789R001400210001-3

- e. O25 did an excellent job on the "allegorical" dowsing, indicating the target at a point on the map (map range: 905 X 680 miles) which was approximately 17 miles from the actual location. (NOTE: these results were not given to O25 during the session.)
- f. O25 was then tasked to perform an "actual" stage 6 dowsing, and warned ahead of time that AOL can be a problem (i.e.: a major gestalt of the site was water, and the Gulf of Mexico was at the bottom of the map. Also, O25 had already indicated a place on the map with the other method, and was warned against allowing that previous result to color the present form of dowsing. O25 performed excellently, indicating the general area of the site with accuracy.

5. EVALUATION:

a. <u>Teacher's</u>: This session completed 025's familiarization with all present forms of Stage 6. 025 accomplished the dowsing with exceptionally excellent results.

b. Director's:

Approved For Release 2003/04/18 : CIA-RDP96-00789R001400210001-3

025 21 October 1988

Summary

(Water is present at the site and the temperature is warm. The target is a high and low structure which has a tall narrow portion. Off-shoot motion is detected (see sketches on pages 4b - 6). Young people who are sure of themselves but misunderstood are gathered. The allegorical and actual time lines on pages 14A and 15A involved dowsing to indicate the targeted area.

Approved For Release 2003/04/18: CIA-RDP96-00789R00140021000/1

A

5230N 9230X

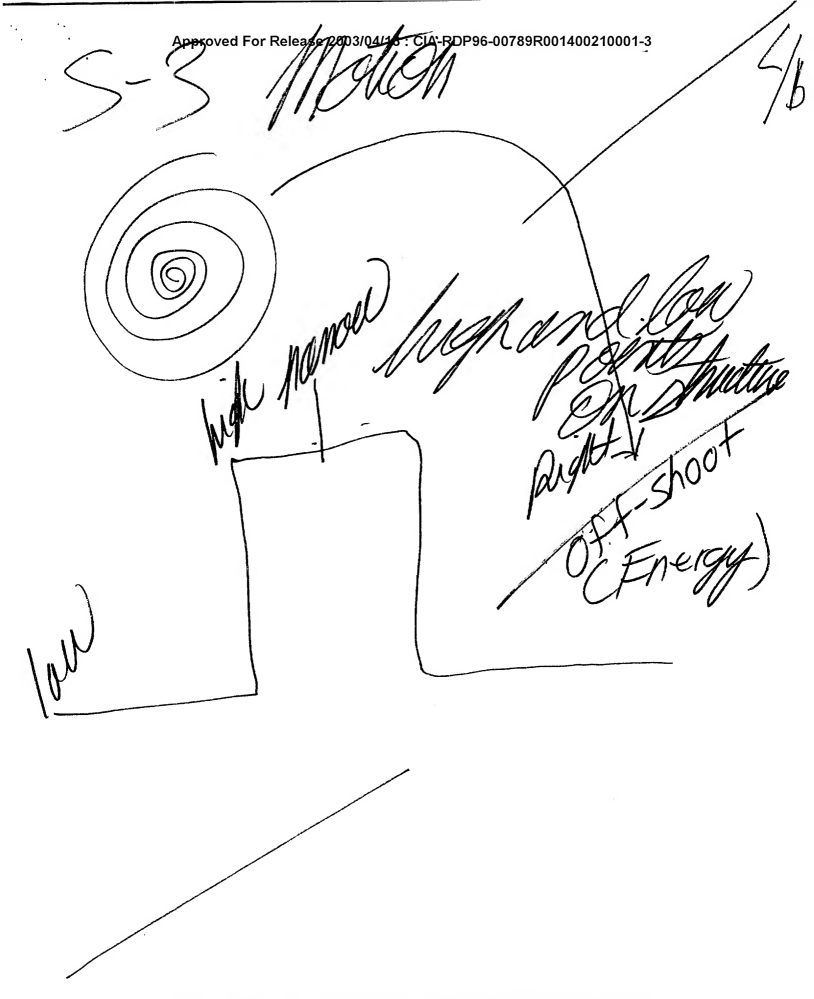
A. Amuly

Approved For Release 2003/04/18: CIA-RDP96-00789R001400210001-3

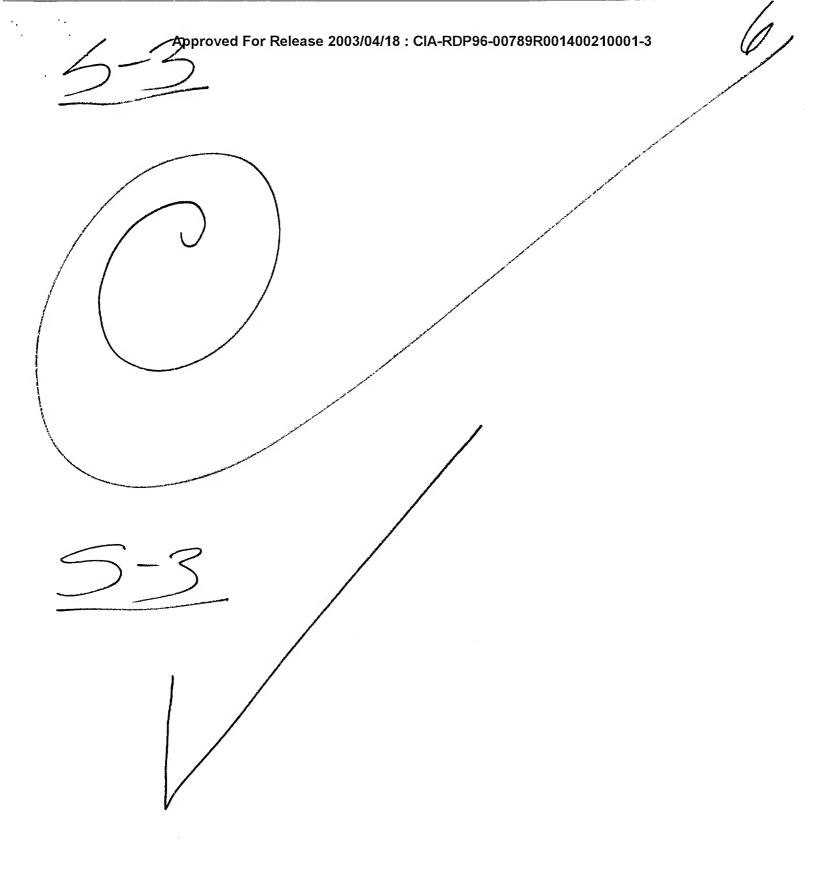
Approved For Release 2003/04/18: CIA-RDP96-00/69R9

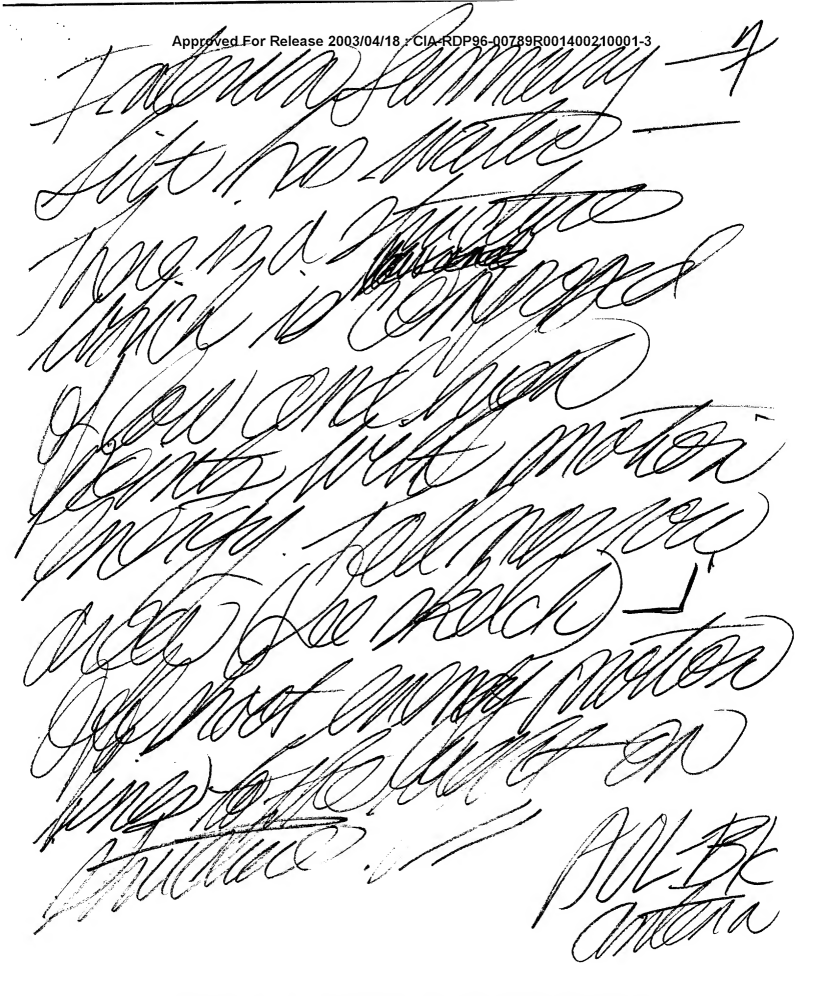
Approved For Release 2003/04/18: CIA-RDP96-00789R001400210001-3

Approved For Release 2003/04/18 : CIA-RDP96-00789R001400210001-3



Approved For Release 2003/04/18 : CIA-KD





Approved For Release 2003/04/18: CIA-RDP96-09789R001400210001

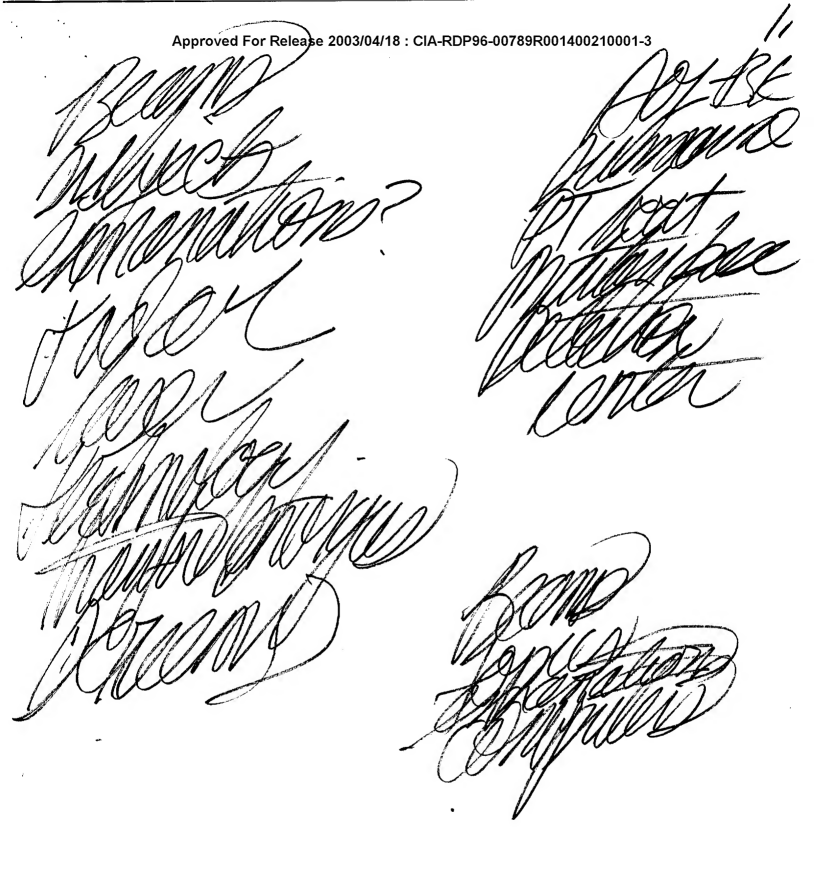
Mon

: CHA-RDP96-00789R00

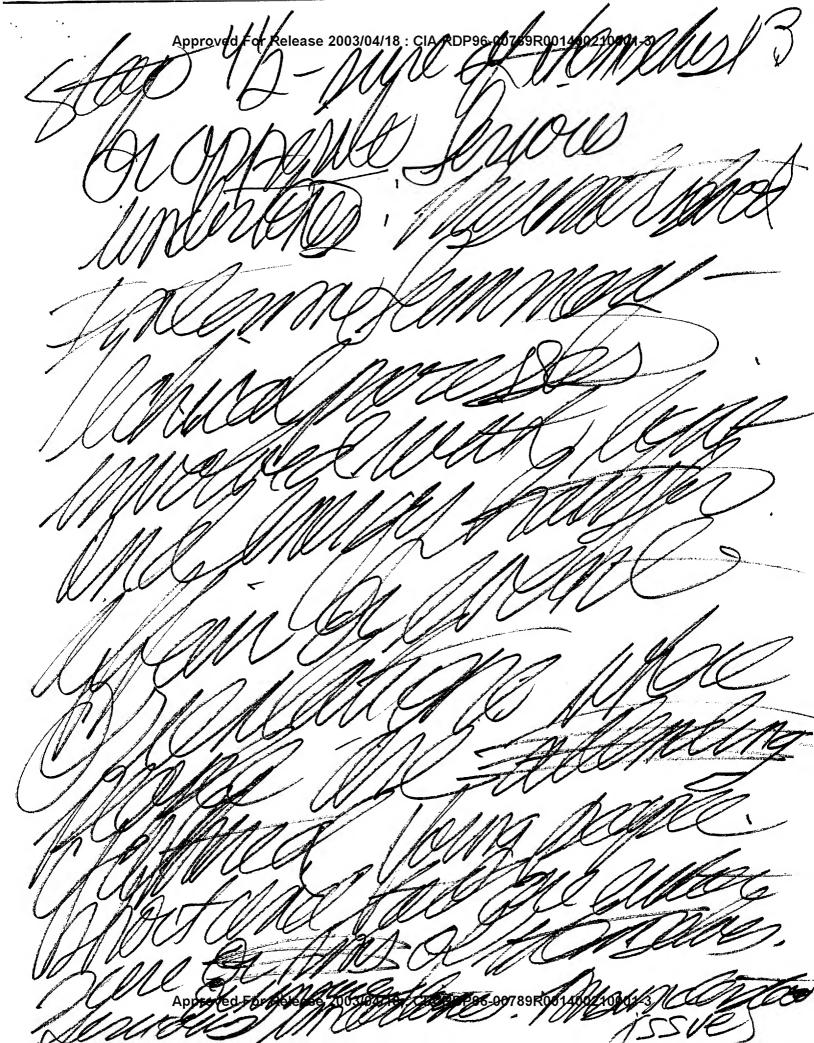
Approved For Release 2003/04/18: CHA-RDP96-00789R004499210001-3

Approved For Release 2003/04/18: CIA,RDP96-00789R001400210001-3





Approved For Release 2003/04/18 : CIA-RDP96-00789R001400210001-3
SIDATITUTANAN (Male)
MM : MM ANDER
MANA MANA
Musha fall
//////////////////////////////////////



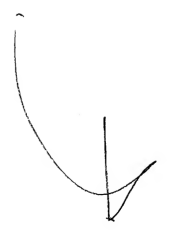
3/0418 : CIA-RDP96-00789R001400210001-3

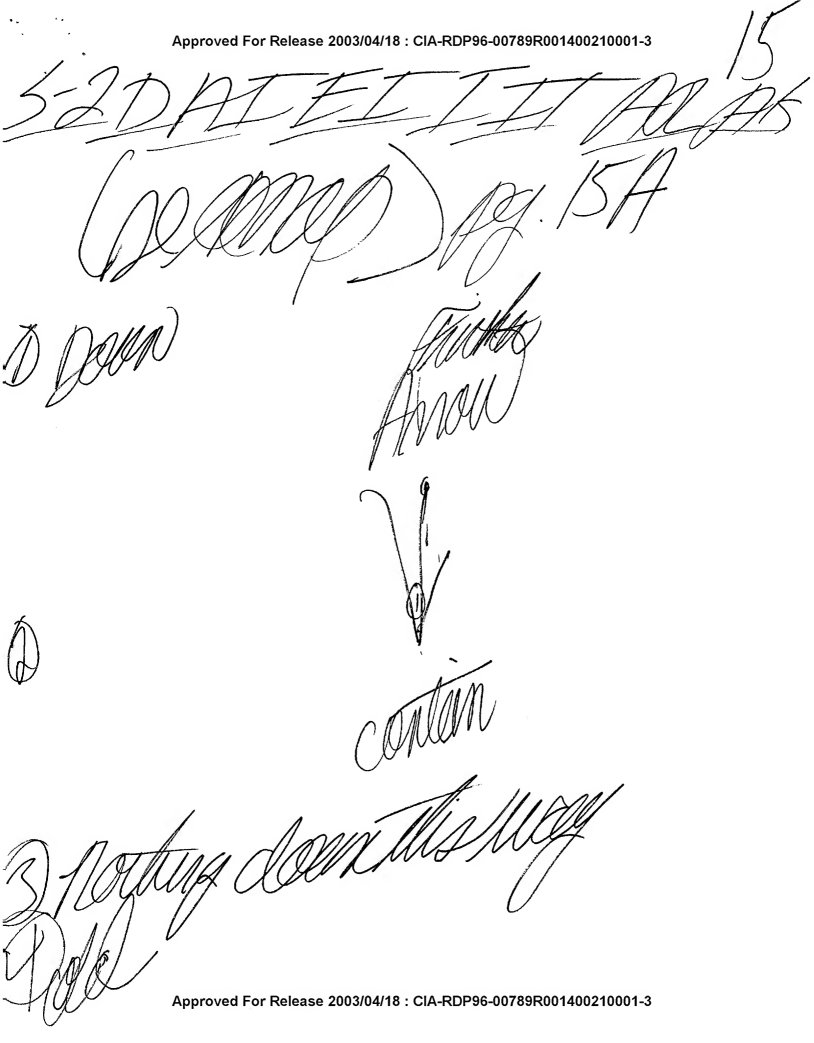
14/











Approved For Release 2008/04/18/CIA-RDF96-00789R0014002100007-3

DMOM ///189

CPBACK Approved For Release 2003/04/18: CIA-RDP96-00789R0014002

By Sherrie Langston Photographs by Jack Lewis

Favorite swimming hole since the **Roaring Twenties**

queals, shrieks, and screams drown out the splashes as children and adventurous adults whiz down the slides and over-the-water trolleys into Crystal Lake.

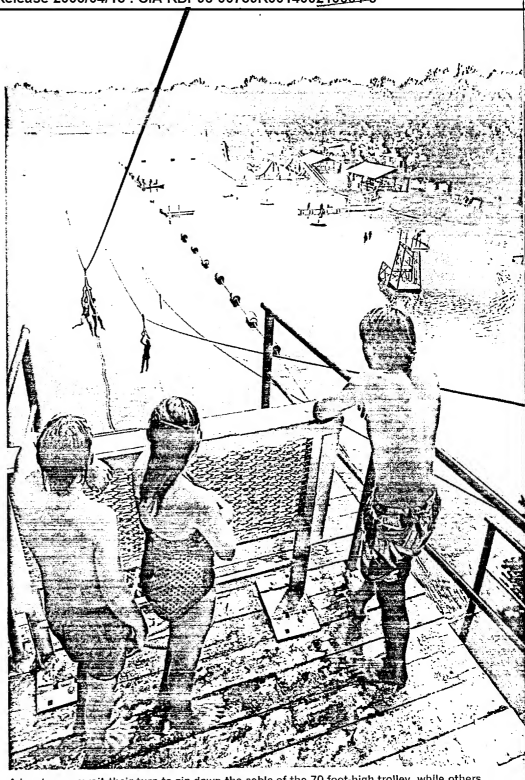
'Hey, Mom, watch! I'm gonna do cannonball," the youngster yells to a woman lounging on the warm sand. Then the freckled boy turns into a tightly coiled ball that disappears in a column of water.

"Did ya see me, Mom?" he hollers as his head emerges from the spring-fed lake. He waits briefly for acknowledgement before paddling back out to the diving platform to perfect his new-found talent.

"If you swing your legs back and forth as you go down the cable, you'll go faster," says a teenage girl high above him.

Suddenly, she grabs the bar and kicks off the 70-foot trolley platform. With the grace of a gymnast, she streaks down the cable over the water. But it's all knees and elbows when she loosens her grip at the end of the line. Her poise vanishes as she screams and grabs her nose before plunging into the cool water.

Sherrie Langston is news editor for the Marshall News Messenger.



Adventurers await their turn to zip down the cable of the 70-foot-high trolley, while others swim, slide, dive, and just dangle their feet in the refreshing waters of Crystal Lake.

Folks around the East Texas town of Joaquin are used to hearing the squeals of joy from Crystal Lake, a water park that was a "roaring place in the Roaring Twenties," a hot spot in the Fifties and Sixties, and still a great place to spend a warm summer day.

Owner Abner Whiddon has been swamped with calls since he reopened the area three years ago. Hard work and determination

